DATE: July 15, 1987

SUBJECT: Polrep #5, 13 Niquette Drive

LOCATION: Nashua, New Hampshire

SDMS DocID

270148

POLLUTANT: Asbestos

OCCURENCE

DATE: 1960's

ENVIRONMENTAL MEDIA EFFECTED: Land

SEVERITY: Potentially Major

QUANTITY RELEASED: Unknown

OUANTITY ENTERING

THE ENVIRONMENT: Unknown

CATEGORY: Major

SOURCE: Dumping of Asbestos materials by the John-Mansville Company

CAUSE: Dumping and Improper Disposal

REGION: I

OSC: Paul Groulx

LATEST POLREP: Polrep #4, July 01, 1987

SITUATION

Work on a removal Strategy continued. Engineering and design specifications for site stabilization ongoing by New Hampshire Department of Environmental Services (DES)

ACTIONS

- 1. Information Requests for the Site were completed and sent to Philip Boxell, Office of Regional Council, for review on 6/11/87.
- 2. U.S. EPA and New Hampshire Department of Environmental Services representative met and reviewed progress on design work.
- 3. Information Requests were being prepared signatures and mailing to the Site's residents.

- 4. A landscaper was hired to inventory plants, patios, trees, etc. of homes on Site; for use in restoration efforts after Removal Action is completed.
- 5. Pamela Sprague of NH Department of Environmental Services continued work on design specifications and workplan for Site. The package is to be completed by July 31, 1987.

FUNDING

CONTRACTOR	CEILING	OBLIGATION	BALANCE
ERCS: TAT: INTRAMURAL: FEMA	\$250,000 \$ 5,000 \$ 30,000 \$ 15,000	\$000,000 \$ 00,000 \$ 00,750 \$ 00,000	\$250,000 \$ 5,000 \$ 29,250 \$ 15,000
	===========	=======================================	=======================================
TOTALS	\$300,000	\$ 00,750	\$299,250

TOTAL PROJECT CEILING	\$450,000
TOTAL PROJECT OBLIGATION	\$ 00,750
TOTAL PROJECT BALANCE	\$449,250

FUTURE PLANS

- Work designs for removal action by N.H. DES
 Access agreements completion and mailing
- 3. Implement ERCS contractor.

CASE PENDS: 1230EST/071587

Signature:	Dayl Crouly On-Crops Coordinator	Date:	
	Paul Groulx, On-Scene Coordinator		